Sorting Algorithms

Biostatistics 615/815 Lecture 8

Last Lecture ...

- Recursive Functions
 - Natural expression for many algorithms
- Dynamic Programming
 - Automatic strategy for generating efficient versions of recursive algorithms

Today ...

Properties of Sorting Algorithms

- Elementary Sorting Algorithms
 - Selection Sort
 - Insertion Sort
 - Bubble Sort

Applications of Sorting

- Facilitate searching
 - Building indices
- Identify quantiles of a distribution
- Identify unique values
- Browsing data

Elementary Methods

- Suitable for
 - Small datasets
 - Specialized applications
- Prelude to more complex methods
 - Illustrate ideas
 - Introduce terminology
 - Sometimes useful complement

... but beware!

- Elementary sorts are very inefficient
 - Typically, time requirements are O(N²)
- Probably, most common inefficiency in scientific computing
 - Make programs "break" with large datasets

Aim

- Rearrange a set of keys
 - Using some predefined order
 - Integers
 - Doubles
 - Indices for records in a database
- Keys stored as array in memory
 - More complex sorts when we can only load part of the data

Basic Building Blocks

An type for each element

```
#define Item int
```

- Compare two elements
- Exchange two elements
- Compare and exchange two elements

Comparing Two Elements

Using a function

```
bool isLess(Item a, Item b)
{ return a < b; }</pre>
```

Or a macro

```
#define isLess(a,b) ((a)<(b))</pre>
```

Exchanging Two Elements

Using a function

```
void Exchange(Item * a, Item * b)
{ Item temp = *a; *a = *b; *b = temp; }
```

Or a C++ function

```
void Exchange(Item & a, Item & b)
{ Item temp = a; a = b; b = temp; }
```

Or a macro

Comparing And Exchange

Using a function

```
Item CompExch(Item * a, Item * b)
    { if (isLess(*b, *a) Exchange(a, b); }
```

Or a C++ function

```
Item CompExch(Item & a, Item & b)
    { if (isLess(b, a) Exchange(a, b); }
```

Or a macro

```
#define CompExch(a,b) \
  if (isLess((b),(a))) Exchange((a),(b));
```

Basic Building Blocks (in R)

Variables are not passed by reference

For sorting, create and return new array

- For exchanging elements
 - Insert code where appropriate
 - Can you think of on an alternative?

A Simple Sort

Gradually sort the array by:

- Sorting the first 2 elements
- Sorting the first 3 elements
- . . .
- Sort all N elements

A Simple Sort Routine

```
void sort(Item *a, int start, int stop)
{
  int i, j;

  for (i = start + 1; i <= stop; i++)
    for (j = i; j > start; j--)
        CompExch(a[j-1], a[j]);
}
```

A Simple Sort Routine in R

```
sort <- function(a, start, stop)
{
  for (i in (start + 1):stop)
    for (j in i:(start+1))
        if (a[j] < a[j - 1])
        {
        temp <- a[j];
        a[j] <- a[j - 1];
        a[j - 1] <- a[j];
        }
  return (a)
  }</pre>
```

Properties of this Simple Sort

- Non-adaptive
 - Comparisons do not depend on data
- Stable
 - Preserves relative order for duplicates
- Requires O(N²) running time

Sorts We Will Examine Today

Selection Sort

Insertion Sort

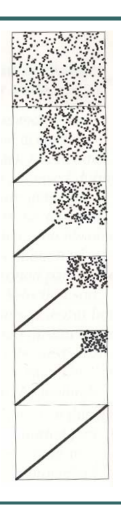
Bubble Sort

Recipe: Selection Sort

- Find the smallest element
 - Place it at beginning of array
- Find the next smallest element
 - Place it in the second slot

C Code: Selection Sort

Selection Sort



Notice:

Each exchange moves element into final position.

Right portion of array looks random.

Properties of Selection Sort

- Running time does not depend on input
 - Random data
 - Sorted data
 - Reverse ordered data...
- Performs exactly N-1 exchanges
- Most time spent on comparisons

Recipe: Insertion Sort

The "Simple Sort" we first considered

- Consider one element at a time
 - Place it among previously considered elements
 - Must move several elements to "make room"

Can be improved, by "adapting to data"

Improvement I

Decide when further comparisons are futile

 Stop comparisons when we reach a smaller element

What speed improvement do you expect?

Insertion Sort (I)

```
void sort(Item *a, int start, int stop)
  int i, j;
  for (i = start + 1; i <= stop; i++)</pre>
    for (j = i; j > start; j--)
       if (isLess(a[j], a[j-1])
         Exchange(a[j-1], a[j]);
       else
         break;
```

Improvement II

- Notice that inner loop continues until:
 - First element reached, or
 - Smaller element reached
- If smallest element is at the beginning...
 - Only one condition to check

Insertion Sort (II)

```
void sort(Item *a,
          int start, int stop)
  int i, j;
  for (i = stop; i > start; i--)
    CompExch(a[i-1], a[i]);
  for (i = start + 2; i <= stop; i++)</pre>
    int j = i;
    while (isLess(a[j], a[j-1]))
       { Exchange(a[j], a[j-1]); j--; }
```

Improvement III

 The basic approach requires many exchanges involving each element

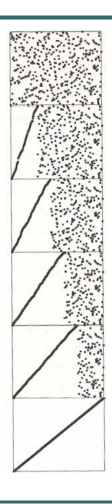
Instead of carrying out exchanges ...

Shift large elements to the right

Insertion Sort (III)

```
void sort(Item *a, int start, int stop)
  int i, j;
  for (i = stop; i > start; i--)
    CompExch(a[i-1], a[i]);
  for (i = start + 2; i <= stop; i++)</pre>
    int j = i; Item val = a[j];
    while (isLess(val, a[j-1]))
       \{ a[j] = a[j-1]; j--; \}
    a[j] = val;
```

Insertion Sort



Notice:

Elements in left portion of array can still change position.

Right remains untouched.

Properties of Insertion Sort

- Adaptive version running time depends on input
 - About 2x faster on random data
 - Improvement even greater on sorted data
 - Similar speed on reverse ordered data

Stable sort

Recipe: Bubble Sort

- Pass through the array
 - Exchange elements that are out of order
- Repeat until done...

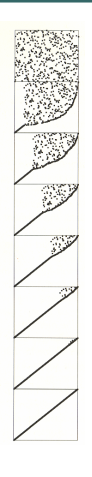
- Very "popular"
 - Very inefficient too!

C Code: Bubble Sort

```
void sort(Item *a, int start, int stop)
{
  int i, j;

  for (i = start; i <= stop; i++)
    for (j = stop; j > i; j--)
        CompExch(a[j-1], a[j]);
}
```

Bubble Sort

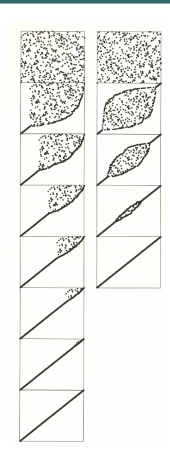


Notice:

Each pass moves one element into position.

Right portion of array is partially sorted

Shaker Sort



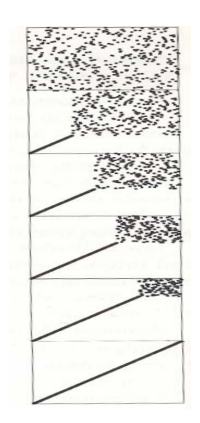
Notice:

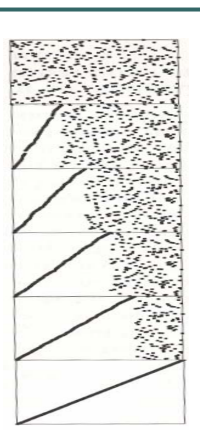
Things improve slightly if bubble sort alternates directions...

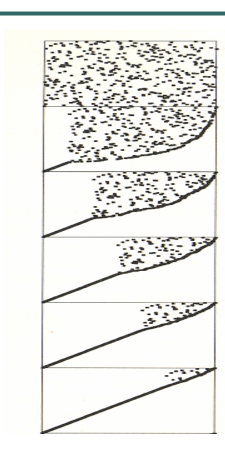
Notes on Bubble Sort

- Similar to non-adaptive Insertion Sort
 - Moves through unsorted portion of array
- Similar to Selection Sort
 - Does more exchanges per element
- Stop when no exchanges performed
 - Adaptive, but not as effective as Insertion Sort

Selection Insertion Bubble







Performance Characteristics

Selection, Insertion, Bubble Sorts

- All quadratic
 - Running time differs by a constant
- Which sorts do you think are stable?

Selection Sort

- Exchanges
 - N 1
- Comparisons
 - N * (N − 1) / 2
- Requires about N² / 2 operations
- Ignoring updates to min variable

Adaptive Insertion Sort

- Half Exchanges
 - About N² / 4 on average (random data)
 - N * (N 1) / 2 (worst case)
- Comparisons
 - About N² / 4 on average (random data)
 - N * (N − 1) / 2 (worst case)
- Requires about N² / 4 operations
- Requires nearly linear time on sorted data

Bubble Sort

- Exchanges
 - N * (N − 1) / 2
- Comparisons
 - N * (N − 1) / 2
- Average case and worst case very similar, even for adaptive method

Empirical Comparison

	Sorting Strategy				
N	Selection	Insertion	Insertion (adaptive)	Bubble	Shaker
1000	5	7	4	11	8
2000	21	29	15	45	34
4000	85	119	62	182	138

(Running times in seconds)

Reading

Sedgewick, Chapter 6